HY3PCTA.txt

SEQUENCE LISTING

<110>	RNA-Line Oy	
<120>	Methods and kits for propagating and evolving nucleic acids and	proteins
<130>	нузрста	
<150>	20030854	
<151>	2003-06-06	
<160>	7 .	
<170>	PatentIn version 3.1	
<210>	1	
<211>	47	
<212>	DNA	
<213>	Artificial	
<400> ttcact	1 gcag atgcataagg aagcatatga gtattcaaca tttccgt	47
<210>	2 .	
<211>	39	
<212>	DNA	
<213>	Artificial	
<400> caaact	2 gcag aagcttacca atgcttaatc agtgaggca	39
<210>	3	
<211>	33	
<212>	•	
<213>	Artificial	
	3 nattc catgggccat attcaacggg aaa	33
<210>	4	
<211>	42	
<212>	DNA	
<213>	Artificial	
<400>	4 utcet ttaaaaaaac tcatcgagca tcaaatgaaa et	42

WO 2004/108926 PCT/FI2004/000346

HY3PCTA.txt

5	HISPCIA. CAC	
21		
DNA		
Artificial		
5 agea cancoccaac t	21	
ayta tagegetaat t		•
6		
31		
DNA		
Artificial		
6	31	L
seat aaggargear argugeatte a		_
7		
30		
DNA		
Artificial		
7 tttac gctggtgcta tacaacgact	36	0
	DNA Artificial 5 agca cagcgccaac t 6 31 DNA Artificial 6 tcat aaggaagcat atgagtattc a 7 30 DNA Artificial	DNA Artificial 5 agca cagcgccaac t 6 31 DNA Artificial 6 tcat aaggaagcat atgagtattc a 7 30 DNA Artificial 7